

LISTING OF THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Previously Presented) A communication terminal accessible to a communication network, said communication terminal including:

a display unit; and

a control unit configured to control said display unit in displaying, in a stand-by mode of said communication terminal, at least one of:

a first display mark which provides a reference information linked to past-referred to data stored in said communication terminal;

a second display mark which provides at least one executable function related to said past-referred to data;

a third display mark which provides an access-related information allowing said communication terminal to access a past-referred to file stored in a computer device connected to said communication network, and said access-related information being linked to said file, said access-related information including a URL address of said past-referred to file; and

a fourth display mark which provides at least one executable function related to said past-referred to file,

said reference information having been automatically created in a normal operation mode of said communication terminal when said past-referred to data was referred to, said past-referred to file having been referred to in a communication mode of said communication terminal, and said URL address of said past-referred to file having been automatically stored in said communication mode of said communication terminal when said past-referred to file was referred to.

2. (Canceled)

3. (Original) The communication terminal as claimed in claim 1, wherein said computer device comprises a server computer.

4. (Original) The communication terminal as claimed in claim 1, wherein said communication terminal comprises a mobile communication terminal.

5. (Previously Presented) The communication terminal as claimed in claim 1, wherein said control unit controls said display unit to display said past-referred to data upon selection of said first display mark.

6. (Previously Presented) The communication terminal as claimed in claim 1, wherein said control unit controls said display unit to display a list of said at least one executable function related to said past-referred to data upon selection of said second display mark.

7. (Previously Presented) The communication terminal as claimed in claim 1, wherein said control unit controls said communication terminal to re-access said past-referred to file in said computer device upon selection of said third display mark.

8. (Previously Presented) The communication terminal as claimed in claim 1, wherein said control unit controls said display unit to display a list of said at least one executable function related to said past-referred to file upon selection of said fourth display mark.

9. (Previously Presented) The communication terminal as claimed in claim 1, wherein if further data of the same kind as said past-referred to data are referred to after said past-referred to data have been referred to, then said control unit controls said display unit in displaying an additional first display mark which provides an additional reference information linked to said further data, instead of said first display mark.

10. (Previously Presented) The communication terminal as claimed in claim 1, wherein if further data of a different kind from said past-referred to data are referred to after said past-referred to data have been referred to, then said control unit controls said display unit in displaying not only said first display mark which provides said reference information linked to said past-referred to data, but also an additional first display mark which provides an additional reference information linked to said further data.

11. (Previously Presented) The communication terminal as claimed in claim 1, wherein if a further file to said past-referred to file is referred to after said past-referred to file has been referred to, then said control unit controls said display unit in displaying an additional third display mark which provides an additional access-related information allowing said communication terminal to access said further file, instead of said file.

12. (Previously Presented) A method of controlling a communication terminal accessible to a communication network, said method including:

displaying, in a stand-by mode of said communication terminal, at least one of:

a first display mark which provides a reference information linked to past-referred to data stored in said communication terminal;

a second display mark which provides at least one executable function related to said past-referred to data;

a third display mark which provides an access-related information allowing said communication terminal to access a past-referred to file stored in a computer device connected to said communication network, and said access-related information being linked to said file, said access-related information including a URL address of said past-referred to file; and

a fourth display mark which provides at least one executable function related to said past-referred to file,

said reference information having been automatically created in a normal operation mode of said communication terminal when said past-referred to data was referred to, said past-referred

to file having been referred to in a communication mode of said communication terminal, and said URL address of said past-referred to file having been automatically stored in said communication mode of said communication terminal when said past-referred to file was referred to.

13. (Canceled)

14. (Original) The method as claimed in claim 12, wherein said computer device comprises a server computer.

15. (Original) The method as claimed in claim 12, wherein said communication terminal comprises a mobile communication terminal.

16. (Previously Presented) The method as claimed in claim 12, wherein said past-referred to data are displayed upon selection of said first display mark.

17. (Previously Presented) The method as claimed in claim 12, wherein a list of said at least one executable function related to said past-referred to data is displayed upon selection of said second display mark.

18. (Previously Presented) The method as claimed in claim 12, wherein said communication terminal re-accesses said past-referred to file in said computer device upon selection of said third display mark.

19. (Previously Presented) The method as claimed in claim 12, wherein a list of said at least one executable function related to said past-referred to file is displayed upon selection of said fourth display mark.

20. (Previously Presented) The method as claimed in claim 12, wherein if further data of the same kind as said past-referred to data are referred to after said past-referred to data have been referred to, then an additional first display mark which provides an additional reference information linked to said further data is displayed, instead of said first display mark.

21. (Currently Amended) The method as claimed in claim 12, wherein if further data of a different kind from said past-referred to data are referred to after said past-referred to data have been referred to, then not only said first display mark which provides said reference information linked to said past-referred to data is displayed, but also an additional first display mark which provides an additional reference information linked to said further data ~~are~~ is displayed.

22. (Previously Presented) The method as claimed in claim 12, wherein if a further file to said past-referred to file is referred to after said past-referred to file has been referred to, then an additional third display mark which provides an additional access-related information allowing said communication terminal to access said further file is displayed, instead of said file.

23. (Currently Amended) A program encoded on a computer readable medium to be executed to implement a method of controlling a communication terminal with access to a communication network, said program including:

displaying, in a stand-by mode of said communication terminal, at least one of:

a first display mark which provides a reference information linked to past-referred to data stored in said communication terminal;

a second display mark which provides at least one executable function related to said past-referred to data;

a third display mark which provides an access-related information allowing said communication terminal to access a past-referred to file stored in a computer device connected to said communication network, and said access-related information being linked to said file, said access-related information including a URL address of said past-referred to file; and

a fourth display mark which provides at least one executable function related to said past-referred to file,

said reference information having been automatically created in a normal operation mode of said communication terminal when said past-referred to data was referred to, said past-referred to file having been referred to in a communication mode of said communication terminal, and said URL address of said past-referred to file having been automatically stored in said communication mode of said communication terminal when said past-referred to file was referred to.

24. (Canceled)

25. (Original) The program as claimed in claim 23, wherein said computer device comprises a server computer.

26. (Original) The program as claimed in claim 23, wherein said communication terminal comprises a mobile communication terminal.

27. (Previously Presented) The program as claimed in claim 23, wherein said past-referred to data are displayed upon selection of said first display mark.

28. (Previously Presented) The program as claimed in claim 23, wherein a list of said at least one executable function related to said past-referred to data is displayed upon selection of said second display mark.

29. (Previously Presented) The program as claimed in claim 23, wherein said communication terminal re-accesses said past-referred to file in said computer device upon selection of said third display mark.

30. (Previously Presented) The program as claimed in claim 23, wherein a list of said at least one executable function related to said past-referred to file is displayed upon selection of said fourth display mark.

31. (Previously Presented) The program as claimed in claim 23, wherein if further data of the same kind as said past-referred to data are referred to after said past-referred to data have been referred to, then an additional first display mark which provides an additional reference information linked to said further data is displayed, instead of said first display mark.

32. (Currently Amended) The program as claimed in claim 23, wherein if further data of a different kind from said past-referred to data are referred to after said past-referred to data have been referred to, then not only said first display mark which provides said reference information linked to said past-referred to data is displayed, but also an additional first display mark which provides an additional reference information linked to said further data ~~are~~ is displayed.

33. (Previously Presented) The program as claimed in claim 23, wherein if a further file to said past-referred to file is referred to after said past-referred to file has been referred to, then an additional third display mark which provides an additional access-related information allowing said communication terminal to access said further file is displayed, instead of said file.